REGENERATION TREATMENT OF PAINTED PLASTIC

Patent number:

JP6226742

Publication date:

1994-08-16

Inventor:

TAKEUCHI NAOKAZU; FUJIMURA HIROSHI;

NAKAMURA TAKATOSHI; ANDOU SEIJI; TAMURA

YUKIO; KINOSHITA KIYOSHI

Applicant:

MITSUBISHI HEAVY IND LTD

Classification:

- international:

B29B17/00: B08B7/00: B09B3/00; B29B13/02;

C10L5/48; B29K105/26; B29L31/20

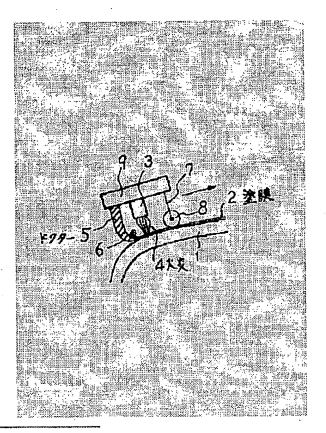
- european:

Application number: JP19930037311 19930203 Priority number(s): JP19930037311 19930203

Report a data erro

Abstract of JP6226742

PURPOSE:To obtain a regenerated plastic raw material not generating the lowering of physical properties at all by completely removing a paint film from painted plastic. CONSTITUTION:Painted plastic is heated by the flame 4 of a gas burner 3 to form a thin molten layer just under a paint film and the molten layer and the paint film 2 are scraped off by a doctor 5 to be removed as paint film refuse to obtain a bamper 1 of plastic having no paint film remaining thereon at all.



Data supplied from the esp@cenet database - Worldwide